

I claim:

1. An ice hockey training device for use on ice, said device disposed in front of a hockey goal, comprising:

a plurality of vertically disposed puck deflector members arrayed in a series, each of said puck deflector members having a first end and a second end, said plurality of puck deflector members disposed in front of a hockey goal for deflection of hockey pucks shot through said plurality of vertically disposed puck deflector members.

2. The device of Claim 1 further including:

a framework having a top member, said top member having a first end and a second end, and a length; and

said plurality of puck deflector members spaced apart from one another, said first ends of each of said puck deflector members attached to said top member and hanging downward therefrom toward said ice, said plurality of puck deflector members causing a puck striking one of said puck deflector members at a first direction of movement to be deflected and to continue traveling toward the goal at a second direction of movement.

3. The device of Claim 1 further including:

first and second upright members, each of said first and second upright members having a first end and a second end and a length, said first ends of said first and second upright member supporting, respectively, said first end and said second end of said top member; and

first and second support members, said first and second support members having receipt means for receiving, respectively, said second end of said first upright member and said second end of said second upright member.

4. The device of Claim 3 wherein said plurality of puck deflector members are in the form of a plurality of hanging chain members spaced apart from one another approximately 4 ½ inches along said length of said top member.

5. The device of Claim 4 wherein said top member is formed in two parts which can be engaged together to form said top member.

6. The device of Claim 1 further including:

a base deflector for placement on said ice in front of said hockey goal, said base deflector having a planar surface which is angled upwards from the surface of said ice toward said hockey goal.

7. The device of Claim 6 further including:

a plurality of angle members disposed on said surface of said base deflector for deflecting pucks that are shot along the surface of the ice onto the surface of said base deflector, said angle members causing said pucks to move at an upwards angle and to be deflected at various angles.

8. The device of Claim 7 wherein said angle members on said base deflector are disposed at various angles to one another.

9. An ice hockey training device for use on ice, said device disposed in front of a hockey goal, comprising:

a base deflector for placement on said ice in front of said hockey goal, said base deflector having a planar surface which is angled upwards from the surface of said ice toward said hockey goal.

10. The device of Claim 9 further including:

a plurality of angle members disposed on said surface of said base deflector for deflecting a puck that is shot along the surface of the ice onto the surface of said base deflector, one of said angle members causing said puck to move at an upwards angle and to be deflected at one of various angles.

11. The device of Claim 10 wherein said angle members on said base deflector are disposed at various angles to one another.

12. The device of Claim 5 further including:

a base deflector having a surface which is angled upwards from the surface of said ice toward said hockey goal.

13. The device of Claim 12 further including:

a plurality of angle members disposed on said surface of said base deflector for deflecting a puck that is shot along the surface of the ice onto the surface of said base deflector, one of said angle members causing said puck to move at an upwards angle and to be deflected at one of various angles.

14. The device of Claim 13 wherein said angle members on said base deflector are disposed at various angles to one another.

15. The device of Claim 2 further including a connection member interconnecting said second ends of said puck deflector members.

16. The device of Claim 4 further including a connection member interconnecting said second ends of said puck deflector members.

17. The device of Claim 2 wherein said top member is curved.